

Complementary Output Hall Effect Latch

ATS276/277

Features

- On-chip Hall sensor with two different sensitivity and hysteresis settings for ATS276/277
- 3.5V to 20V operating voltage
- 400mA (avg) output sink current
- Build-in protecting diode only for chip reverse power connecting
- -20°C to 85°C operating temperature
- Low profile 4 pin SIP package

Applications

- Dual-coil Brush-less DC Motor
- Dual-coil Brush-less DC Fan
- **Revolution Counting**
- Speed Measurement

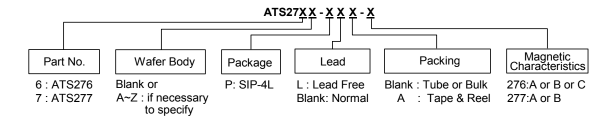
General Description

ATS276/277 are integrated Hall sensors with output drivers, mainly designed for electronic commutation of brush-less DC Fan. This IC internally includes the regulator, protecting diode, Hall plate, amplifier, comparator, and a pair of complementary open-collector outputs (DO, DOB).

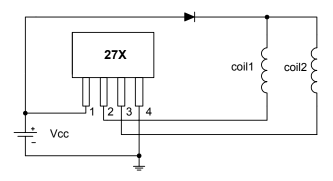
While the magnetic flux density (B) is larger than operate point (Bop), DO will turn on (low), and meanwhile DOB will turn off (high). Each output is latched until B is lower than release point (Brp), and then DO . DOB transfer each state.

For DC fan application, sometimes need to test power reverse connection condition. Internal diode only protects chip-side but not for coil-side. If necessary, add one external diode to block the reverse current from coil-side.

Ordering Information



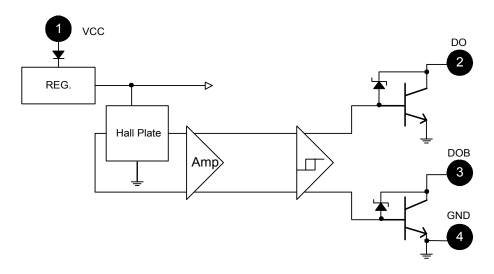
■ Typical Application Circuit



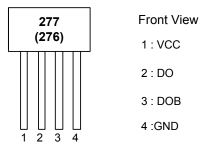
Brush-less DC Fan



■ Block Diagram



■ Pin Assignment



Name	P/I/O	Pin#	Description
Vcc	Р	1	Power Supply Input
DO	0 0 2		Output Pin
DOB	OOB O 3		Output Pin
GND	P 4		Ground

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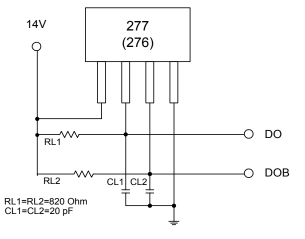
■ Absolute Maximum Ratings (at Ta=25°C)

Chara	cteristics	Symbol	Values	Unit		
Supply voltage		V _{cc}	20	V		
Reverse V _{CC} Polarity V	/oltage	V_{RCC}	-20	V		
Magnetic flux density		В	Unlimited			
	Continuous		0.4			
Output "on" current	Hold	lc	0.5	Α		
	Peak (Start Up)		0.7			
Operating temperature	range	Ta	-20~+85	°C		
Storage temperature ra	ange	Ts	-65~+150	°C		
Package Power Dissip	ation	PD	550	mW		
Maximum Junction Ter	mp	Tj	150	°C		

■ Electrical Characteristics (T=+25°C Vcc = 4.0V to 20V)

Characteristic	Symbol	Conditions	Min	Тур	Max	Units
Low Supply Voltage	Vce	Vcc=3.5V, I _L =100mA		0.4		V
Supply Voltage	Vcc		3.5		20	V
Output Zener Breakdown	Vz			46		V
Output Saturation Voltage	Vce(sat)	Vcc=14V, I _L =300mA		0.3	0.6	V
Output Leakage Current	Icex	Vce=14V, Vcc=14V		<0.1	10	μΑ
Supply Current	Icc	Vcc=20V, Output Open		16	25	mA
Output Rise Time	tr	Vcc=14V, R _L =820Ω, C _L =20pF		3.0	10	μs
Output Falling Time	tf	Vcc=14V, R _L =820Ω, C _L =20pF		0.3	1.5	μs
Switch Time Differential	Δt	Vcc=14V, R _L =820Ω, C _L =20pF		3.0	10	μs

■ Test Circuit





■ Magnetic Characteristics(Ta=+25°C)

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(1mT=10 Gauss)

A grade

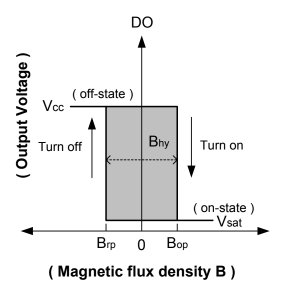
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Characteri	stic	Symbol	Min.	Тур.	Max.	Unit	
Operate Point	ATS276	Вор	10	-	50	Gauss	
Operate Foint	ATS277	Бор	10	-	50		
Release Point	ATS276	Brp	-50	-	-10	Gauss	
Release Foint	ATS277	ыр	-50	-	-10	Gauss	
Hysteresis	ATS276	Bhy	-	75	-	Gauss	
i iyəteresis	ATS277	ыну	-	75	-	Gauss	

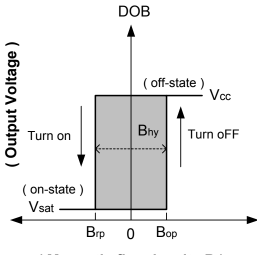
B grade

D grado							
Characteri	stic	Symbol	Min.	Тур.	Max.	Unit	
Operate Point	ATS276	Вор	5	-	70	Gauss	
Operate Foint	ATS277	Бор	5	-	70		
Release Point	ATS276	Brp	-70	-	-5	Gauss	
Release Foint	ATS277	ыр	-70	-	-5	Gauss	
Hysteresis	ATS276	Bhy	-	75	-	Gauss	
Trysteresis	ATS277	ыну	-	75	-	Gauss	

C grade

Characteri	Symbol	Min.	Тур.	Max.	Unit	
Operate Point	Operate Point ATS276			-	100	Gauss
Release Point			-100	-	-	Gauss
Hysteresis			-	75	-	Gauss



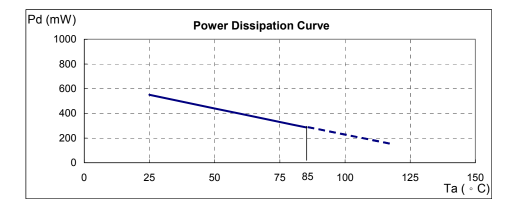


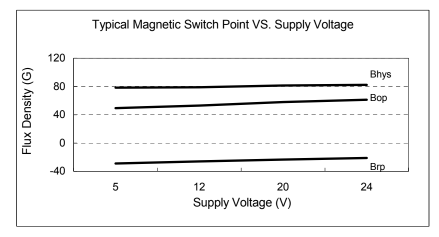
(Magnetic flux density B)

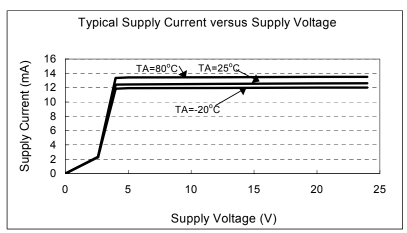


■ Performance Characteristics (SIP4)

Ta (°C)	25	50	60	70	80	85	90	95	100	105	110	115	120
Pd (mW)	550	440	396	352	308	286	264	242	220	198	176	154	132



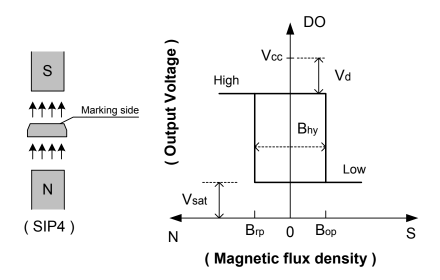




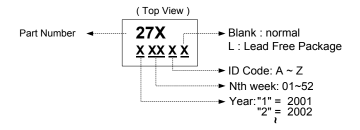


■ Operating Characteristics

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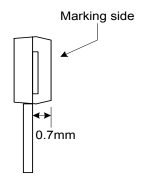
■ Marking Information



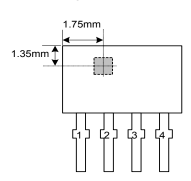


■ Package Information

Active Area Depth



Package Sensor Location



Package Dimension

